

**GOVERNMENT OF ANDHRA PRADESH
ABSTRACT**

PUBLIC SERVICES – Departmental proceedings against Sri J. Satyanarayana Rao, the then Executive Engineer (R&B) Warangal (Retired on 30.04.2012) – Sanction under Rule 9 of Revised Pension Rules, 1980 – Issued.

TRANSPORT, ROADS & BUILDINGS (VIG.I) DEPARTMENT

G.O.Ms.No.39

Dated:07.05.2013.

ORDER:

Whereas, it has come to the notice of the Government that Sri J. Satyanarayana Rao, while serving as Executive Engineer, (R&B), Warangal, committed grave misconduct, in as much as, he has violated the agreement conditions by allowing and recommending payment for substandard quality of work in i) Construction of High Level Bridges at KM 0/600 (Rejected value of Rs.11,96,582/-) of Kazipet – Unikicherla Road; and, ii) Construction of High Level bridges at KM 1/8-10 of Madikonda Dharmasagar Road (Rejected value Rs.48,52,015/-) in Warangal District, leading to cheating and misappropriation of Government funds causing loss to Government exchequer with connivance of the contractor.

2. Now, therefore, sanction is accorded under sub-clause (i) clause (b) of sub-rule (2) of Rule 9 of the A.P. Revised Pension Rules, 1980, to initiate departmental proceedings against the said Sri J. Satyanarayana Rao, the then Executive Engineer, (R&B), Warangal, (Retired on 30.04.2012).

3. It is further directed that the said departmental proceedings shall be conducted in accordance with the procedure laid down in Rule 20 of the APSCS (CCA) Rules, 1991 by the Government.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

S.P.SINGH
PRINCIPAL SECRETARY TO GOVERNMENT

To

Sri J. Satyanarayana Rao, the then Executive Engineer (R&B),
Warangal, (Retired) through the C.E (R&B) Admn., O/o E-in-C
(R&B) , Hyderabad.

The Chief Technical Examiner, TR&B (R&B) Department,
& Chief Engineer (R&B) Administration, O/o ENC (R&B),
Hyderabad,(2 Copies) (With a request to serve Original Notice on
the charged Officer with dated signature and send the same for
record).

Sf/Sc.

//FORWARDED BY ORDER//

SECTION OFFICER